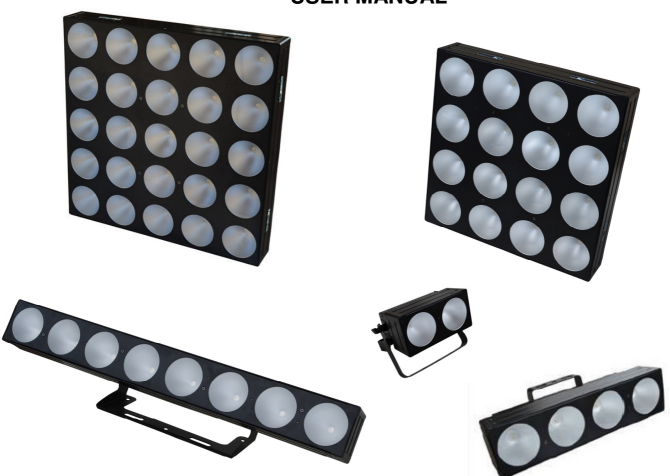
EVENT LIGHTING

PANEL

PAN5x5x30 PAN4x4x30 PAN8x1x30 PAN4x1x30/15 PAN2x1x30

USER MANUAL



For safety, please read this user manual carefully before initial use.

Event Lighting reserves the right to revise the manual at any time. Information and specifications within this manual are subject to change without notice. Event Lighting assumes no liability or responsibility for any errors or omissions. Please consult Event Lighting for any clarification or information regarding this item.

www.event-lighting.com.au

CONTENTS

Safety Instructions

- Power Input & Power Linking

Product Installation

- Fuse replacement

Product appearance

- Lux Chart
- Dimensions

Control Board Operation

- DMX Addressing
- DMX Modes
- Dimmer Speed Setting
- Sound Mode
- Setting Static Colors
- User Mode
- Automatic Mode

DMX Values

Technical Specifications

Warranty

Safety Instructions

WARNING

- Do not open this device, there is no user-serviceable parts inside. Risk of electric shock.
- Do not look at the light source when the device is on.
- CAUTION: This unit's housing may be hot during and after operation.
- Install this device in a location with adequate ventilation, at least 20 inch (50 cm) from adjacent surfaces.
- Do not leave any flammable material within 50 cm of this unit while operating or connected to power.
- Use a safety chain when mounting this device overhead.
- · Do not operate this device outdoors or in any location where dust, excessive heat, water, or humidity may affect it.
- Do not operate this device if the housing, lenses, or cables appear damaged.
- Do not connect this device to a dimmer or rheostat.
- ONLY connect this device to a grounded and protected circuit.
- ONLY use the hanging bracket to carry this device.
- · In case of a serious operating problem, stop using immediately.
- The maximum ambient temperature is 104°F (40°C). Do not operate this device at higher temperatures.

Power Input & Power Linking

This device has an auto-switching power supply work with input voltage range of 100~240 VAC, 50/60 Hz.

Link up to the maximum 8A. DO NOT exceed this.

Fuse Replacement

If the fine-wire fuse of the device fuses, only replace the fuse by a fuse of same type and rating.

Before replacing the fuse, unplug mains lead.

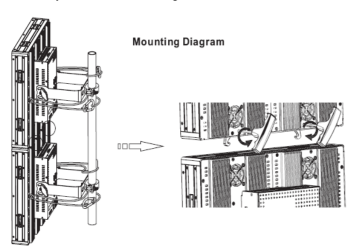
Procedure:

- Step 1: Unscrew the fuse holder on the rear panel with a fitting screwdriver from the housing (anticlockwise).
- Step 2: Remove the old fuse from the fuse holder.
- Step 3: Install the new fuse in the fuse holder.
- Step 4: Replace the fuse holder in the housing and fix it.

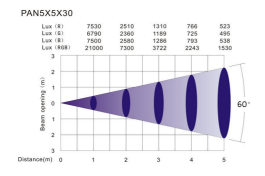
Product Installation

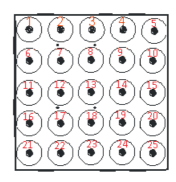
This device can be mounted in many orientations provided each individual device is secured by the use of correct mounting bracket.

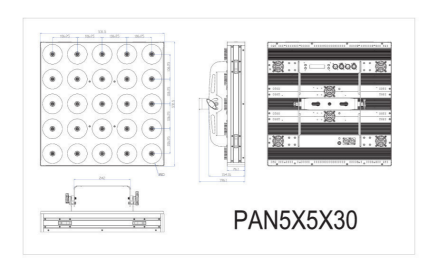
Use a safety chain when mounting this device overhead.

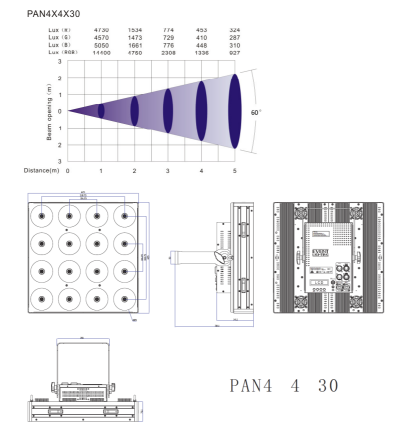


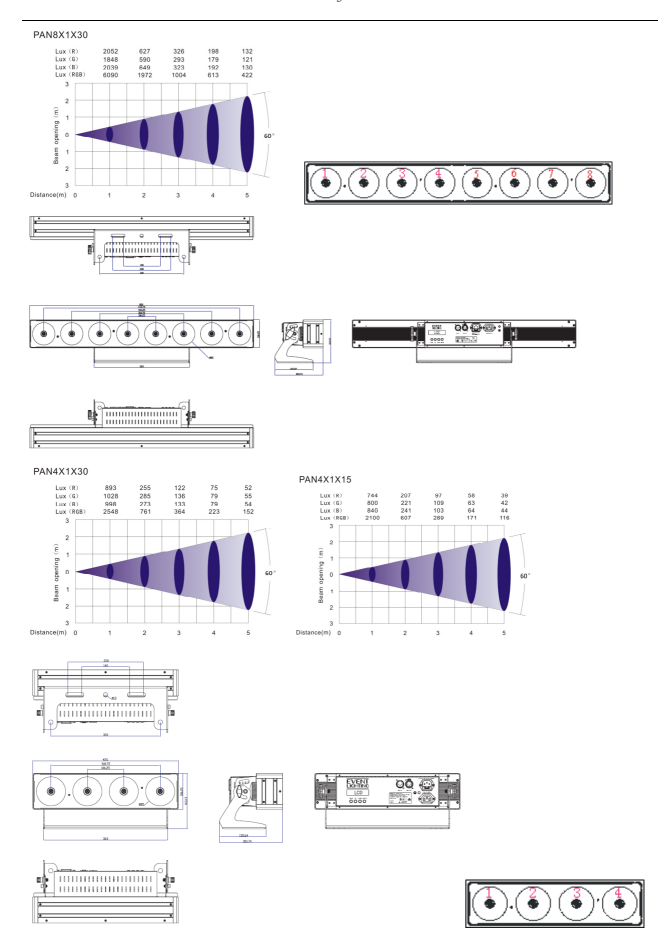
PRODUCT APPEARANCE, LUX CHART, DIMENSIONS



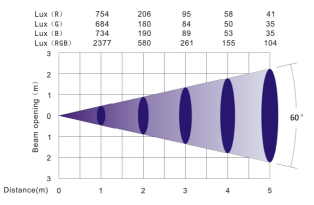




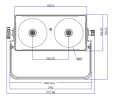




PAN2X1X30















CONTROL BOARD OPERATION

Press the Menu until one of the following displayed:

Display	Function
1.DMX Address	To set DMX
1.DIVIX Address	address
	To set DMX channel modes:
	5x5 Model CH 03, CH 05, CH 09,CH 75, CH80
2.DMX Channel	4x4 Model CH 03, CH 05, CH 09, CH 48, CH53
2.DIVIX Channel	8x1 Model - CH 03, CH 05, CH 09, CH24, CH29
	4x1 Models - CH 03, CH 05, CH 09, CH12, CH17
	2x1 Model - CH 03, CH 05, CH 06, CH09, CH11
3.Dimmer Curve	To set dimmer speeds: 01, 02, 03, 04
4.Sound Mode	To set sound active mode and the sensitivity (Speed 000 ~ Speed 100)
5.Static Color	To set static colors: Static Color R, G, B, GB, RG, RB, RGB
6.Manual Color	To set user mode intensity of R, G, B separately for color mixing and strobe rate
7.Auto Program	To set built-in automatic programs: Pr 01 ~ Pr 10 and speeds 000 ~100
8.Master/Slave	To set Master/Slave modes

Use Up and Down button to select your desired operation, then press Enter to confirm.

DMX Addressing:

After select the "DMX Address" and press Enter, then use Up and Down to set the desired DMX address (001~512), press "Enter" again to confirm.

DMX Modes

After select the "DMX Channel" and press Enter, then use Up and Down to set the desired DMX mode (5x5 Model CH 03, CH 05, CH 09, CH 75, CH80

4x4 Model - CH 03, CH 05, CH 09, CH48, CH53

8x1 Model - CH 03, CH 05, CH 09, CH24, CH29

4x1 Models - CH 03, CH 05, CH 09, CH12, CH17

2x1 Model - CH 03, CH 05, CH 06, CH09, CH11)

, press "Enter" again to confirm.

Dimmer Speed Setting:

After select the "Dimmer Curve" and press Enter, then use Up and Down to set the desired dimmer speed (01, 02, 03, 04), press "Enter" again to confirm.

Sound Mode

Entered "Sound mode", use <UP> and <DOWN> to set the sensitivity Sen 000 ~ Sen 100, press Enter to confirm.

Setting Static Colors

Entered "Static Color", you can select the desired solid color via the UP or DOW N buttons and confirm by Enter

Mode:	Value:	Function:
	Static color <r></r>	Red
	Static color <g></g>	Green
	Static color 	Blue
Static Color	Static color <rg></rg>	Red + Green
	Static color <bg></bg>	Green + Blue
	Static color <rb></rb>	Red + Blue
	Static color <rgb></rgb>	Red + Green + Blue

User Mode

This mode allows the user set intensity of R, G, B separately to get endless color mixing from the control board without DMX controller to set the device to run strobe desired.

Entered user mode "Manual color", use <UP> and <DOWN> to select the "R / G / B" for Colors intensity or "S" for strobe. Use <UP> and <DOWN> to set the colors intensity values " 0 \sim 255" or Strobe speed values "000 \sim 100"

(Freeze, Slow ~ Fast), then press "Enter" to confirm.

Automatic Mode

This fixture has a built-in automatic program.

Entered "Auto Program" mode, use <UP> and <DOW N> to select the built-in programs "Pr01 \sim Pr -12" then press the "Enter" to confirm.

Use <UP> and <DOWN> to select the operating speed of the program(Value:Speed 000 ~ Speed100, Freeze,Slow ~ Fast),

Mode:	Value:	Function for single row:	Function for 4x4 model:	Function for 5x5 model:
	Pr 01	R G B colors switching	R G B colors switching	R G B colors switching
	Pr 02	7 colors switching	7 colors switching	7 colors switching
	Pr 03	R G B colors fading	R G B colors fading	Colors Macros Fading
	Pr 04	7 colors Fading	7 colors Fading	Chase 1
	Pr 05	Color Macros Fading	Color Macros Fading	Chase 2
	Pr 06	Chase 1	Chase 1	Chase 3
	Pr 07	Chase 2	Chase 2	Chase 4
Auto	Pr 08	Chase 3	Chase 3	Chase 5
Program	Pr 09	Chase 4	Chase 4	Chase 6
	Pr 10	Loop above pr 01~pr 09	Chase 5	Chase 7
	Pr 11	NA	Chase 6	Chase 8
	Pr 12	NA	Chase 7	Chase 9
	Pr 13	NA	Chase 8	Chase 10
	Pr 14	NA	Chase 9	Chase 11
	Pr 15	NA	Loop above Pro 01~ Pr 14	Chase 12
	Pr 16	NA	NA	Loop above Pro 01~ Pr 15

Master/Slave Operation

This mode allows for multiple units slave fixtures to follow a single master fixture.

- 1) Set the master fixture to one of the standalone operating modes: automatic, sound, user mode or static color modes
- 2) For slave units, entered the Master/Slave mode, select "Slave", press Enter.

DMX VALUES

3 Channels Mode: ALL

CHANNEL	VALUE	FUNCTION
1	000-255	Red: 0% ~ 100%
2	000-255	Green: 0% ~ 100%
3	000-255	Blue: 0% ~ 100%

5 Channels Mode: ALL

CHANNEL	VALUE	FUNCTION	
1	000-255	Red: 0% ~ 100%	
2	000-255	Green: 0% ~ 100%	
3	000-255	Blue: 0% ~ 100%	
4	000-255	Master Dimmer 0% ~ 100%	
E	000-009	No function	
5	010-255	Strobe : Slow ~ Fast(1~30Hz)	

6 Channels Mode: 2x1

CHANNEL	VALUE	FUNCTION	
1	000-255	Red 0% ~ 100%	
2	000-255	Green 0% ~ 100%	LED 1
3	000-255	Blue 0% ~ 100%	
4	000-255	Red 0% ~ 100%	
5	000-255	Green 0% ~ 100%	LED 2
6	000-255	Blue 0% ~ 100%	

9 Channels Mode: ALL

CHANNEL	VALUE	FUNCTION	
1 000-255	000 055	Red 0% ~ 100%	
	000-255	Warm white 0% ~ 100%	When 169-208 set in CH. 9
2	000-255	Green 0% ~ 100%	
2		Cool white 0% ~ 100%	When 169-208 set in CH. 9
3	000-255	Blue 0% ~ 100%	
4	000-255	Master Dimmer 0% ~ 100%	

	000-009	No function	
5	010-255	Strobe : Slow ~ Fast(1~30Hz)	
	000-019	No Function	
	020-039	RED 100% / GREEN 0% ~ 100% / BLUE 0%	
	040-059	RED 100% ~ 0% / GREEN 100% / BLUE 0%	
	060-079	RED 0% / GREEN 100% / BLUE 0% ~ 100%	
	080-099	RED 0% / GREEN 100% ~ 0% / BLUE 100%	
	100-119	RED 0% ~ 100% / GREEN 0% / BLUE 100%	
	120-139	RED 100% / GREEN 0% / BLUE 100% ~ 0%	
	140-159	RED 100% / GREEN 0% ~100% / BLUE 0%~100%	
	160-179	RED 100%~ 0% / GREEN 100% ~ 0% / BLUE 100%	
	180-199	RED 100% / GREEN 100% / BLUE 100%	
6	200-204	White Color Temperature 1	WARM
Ü	205-209	White Color Temperature 2	-
	210-214	White Color Temperature 3	
	215-219	White Color Temperature 4	
	220-224	White Color Temperature 5	
	225-229	White Color Temperature 6	
	230-234	White Color Temperature 7	
	235-239	White Color Temperature 8	
	240-244	White Color Temperature 9	
	245-249	White Color Temperature 10	
	250-255	White Color Temperature 11	COOL
	000-009	No function	OOOL
	010-032	Auto Program PR 01	R G B colors switching
	033-056	Auto Program PR 02	7 colors switching
	057-080	Auto Program PR 03	R G B colors fading
	081-104	Auto Program PR 04	7 colors Fading
	105-128	Auto Program PR 05	Color Macros Fading
7	129-152	Auto Program PR 06	Chase 1
	153-176	Auto Program PR 07	Chase 2
	177-200	Auto Program PR 08	Chase 3
	201-224	Auto Program PR 09	Chase 4
	225-248	Auto Program PR 10	Loop above pr 01~pr 09
	249-255	Sound active	250p 45010 pi 01 pi 00
8	000-255	Speed of Auto Programs (Slow ~ Fast)	
<u> </u>	000-009	Default dimmer speed	
9	010-048	Non-linear dimmer 1	
	049-088	Non-linear dimmer 2	
	089-128	Non-linear dimmer 3	
V	129-168	Non-linear dimmer 4	
	169-208	WW/CW Mode ON	
	209-255	WW/CW Mode OFF	
L	203-233	YYYY/OYY IVIOUS OF I	

11 Channels Mode: 2x1

VALUE

FUNCTION

CHANNEL

CHANNEL	VALUE	FUNCTION	
1	000-255	Red 0% ~ 100%	
2	000-255	Green 0% ~ 100%	LED 1
3	000-255	Blue 0% ~ 100%	
4	000-255	Red 0% ~ 100%	
5	000-255	Green 0% ~ 100%	LED 2
6	000-255	Blue 0% ~ 100%	
7	000-255	Master Dimmer 0% ~ 100%	
0	000-009	No function	
8	010-255	Strobe : Slow ~ Fast(1~30Hz)	
	000-009	No function	
	010-043	Auto Program PR 01	R G B colors switching
	044-078	Auto Program PR 02	7 colors switching
	079-113	Auto Program PR 03	R G B colors fading
9	114-148	Auto Program PR 04	7 colors Fading
	149-183	Auto Program PR 05	Color Macros Fading
	184-218	Auto Program PR 06	Chase
	219-255	Sound active	
10	0000-255	Speed of Auto Programs (Slow ~ Fast)	
	000-009	Default dimmer speed	
	010-048	Linear dimmer	
	049-088	Non-linear dimmer 1	
11	089-128	Non-linear dimmer 2	
	129-168	Non-linear dimmer 3	
	169-208	WW/CW Mode ON	
	209-255	WW/CW Mode OFF	
When CH 11 (@ 169-208, W\	V/CW ON, CH 1 ~ CH 4 function as following:	
1	000-255	Warm white 0% ~ 100%	

1	000-255	Warm white 0% ~ 100%	LED 1
2	000-255	Cool white 0% ~ 100%	LED I
3	000-255	Warm white 0% ~ 100%	LED 2
4	000-255	Cool white 0% ~ 100%	LED 2

12 Channels Mode: 4x1

CHANNEL	VALUE	FUNCTION	
1,4,7,10	000-255	Red 0% ~ 100%	LED 1 (1.0) LED 2 (4.6)
2,5,8,11	000-255	Green 0% ~ 100%	LED 1 (1-3), LED 2 (4-6) LED 3 (7-9), LED 4 (10-12)
3,6,9,12	000-255	Blue 0% ~ 100%	LLD 3 (1-3), LLD 4 (10-12)

17 Channels Mode: 4x1

CHANNEL	VALUE	FUNCTION	
1,4,7,10	000-255	Red 0% ~ 100%	LED 1 (1.0) LED 0 (4.0)
2,5,8,11	000-255	Green 0% ~ 100%	LED 1 (1-3) , LED 2 (4-6)
3,6,9,12	000-255	Blue 0% ~ 100%	LED 3 (7-9) , LED 4 (10-12)
13	000-255	Master Dimmer 0% ~ 100%	
14	000-009	No function	
14	010-255	Strobe : Slow ~ Fast(1~30Hz)	
	000-009	No function	
	010-032	Auto Program PR 01	R G B colors switching
	033-056	Auto Program PR 02	7 colors switching
	057-080	Auto Program PR 03	R G B colors fading
	081-104	Auto Program PR 04	7 colors Fading
15	105-128	Auto Program PR 05	Color Macros Fading
13	129-152	Auto Program PR 06	Chase 1
	153-176	Auto Program PR 07	Chase 2
	177-200	Auto Program PR 08	Chase 3
	201-224	Auto Program PR 09	Chase 4
	225-248	Auto Program PR 10	Loop above pr 01~pr 09
	249-255	Sound active	
16	0000-255	Speed of Auto Programs (Slow ~ Fast)	
	000-009	Default dimmer speed	
	010-048	Non-linear dimmer 1	
	049-088	Non-linear dimmer 2	
17	089-128	Non-linear dimmer 3	
	129-168	Non-linear dimmer 4	
	169-208	WW/CW Mode ON	
	209-255	WW/CW Mode OFF	

When CH 17 @ 169-208, WW/CW ON, CH 1 $\scriptstyle\sim$ CH 8 function as following:

1	000-255	Warm white 0% ~ 100%	LED 1	
2	000-255	Cool white 0% ~ 100%	LLU I	
3	000-255	Warm white 0% ~ 100%	LEDO	
4	000-255	Cool white 0% ~ 100%	LED 2	
5	000-255	Warm white 0% ~ 100%	LED 3	
6	000-255	Cool white 0% ~ 100%	LED 3	
7	000-255	Warm white 0% ~ 100%	LED 4	
8	000-255	Cool white 0% ~ 100%	LLU 4	

24 Channels Mode: 8x1

CHANNEL	VALUE	FUNCTION	
1,4,7,10,13,16,19,22	000-255	Red 0% ~ 100%	LED 1 (1-3) , LED 2 (4-6), LED 3 (7-9)
2,5,8,11,14,17,20,23	000-255	Green 0% ~ 100%	LED 4 (10-12), LED 5 (13-15) , LED 6 (16-18)
3,6,9,12,15,18,21,24	000-255	Blue 0% ~ 100%	LED 7 (19-21) , LED 8 (22-24)

29 Channels Mode: 8x1

CHANNEL	VALUE	FUNCTION	
1,4,7,10,13,16,19,22	000-255	Red 0% ~ 100%	LED 1 (1-3), LED 2 (4-6), LED 3 (7-9)
2,5,8,11,14,17,20,23	000-255	Green 0% ~ 100%	LED 4 (10-12), LED 5 (13-15) , LED 6 (16-18)
3,6,9,12,15,18,21,24	000-255	Blue 0% ~ 100%	LED 7 (19-21) , LED 8 (22-24)
25	000-255	Master Dimmer 0% ~ 100%	
26	000-009	No function	
20	010-255	Strobe : Slow ~ Fast(1~30Hz)	
	000-009	No function	
	010-032	Auto Program PR 01	R G B colours switching
	033-056	Auto Program PR 02	7 colours switching
	057-080	Auto Program PR 03	R G B colours fading
	081-104	Auto Program PR 04	7 colours Fading
27	105-128	Auto Program PR 05	Colour Macros
27	129-152	Auto Program PR 06	Chase 1
	153-176	Auto Program PR 07	Chase 2
	177-200	Auto Program PR 08	Chase 3
	201-224	Auto Program PR 09	Chase 4
	225-248	Auto Program PR 10	Loop above Pro 01~ Pr 09
	249-255	Sound active	Sound active
28	0000-255	Speed of Auto Programs	
20	0000-255	(Slow ~ Fast)	
	000-009	Default dimmer speed	
	010-048	Linear dimmer	
	049-088	Non-linear dimmer 1	
29	089-128	Non-linear dimmer 2	
	129-168	Non-linear dimmer 3	
	169-208	WW/CW Mode ON	
	209-255	WW/CW Mode OFF	

When CH 29 @ 169-208, WW/CW ON, CH 1 ~ CH 16 function as

following:

1,3,5,7,9,11,13,15	000-255	Warm white 0% ~ 100%	LED 1 (1,2) , LED 2 (3,4) , LED 3 (5,6) ,
2,4,6,8,10,12,14,16	000 055	0 1 1 1 20 4000	LED 4 (7,8) , LED 5 (9,10) , LED 6 (11,12) ,
	000-255	Cool white 0% ~ 100%	LED 7 (13,14) , LED 8 (15,16) ,

48 Channels Mode: 4x4

CHANNEL	VALUE	FUNCTION	
1,4,7,10,13,16,19,22,25,28,	000 055	Red 0% ~ 100%	LED 1 (1-3) , LED 2 (4-6), LED 3 (7-9)
31,34,37,40,43,46,	000-255	Ned 0% ~ 100%	LED 4 (10-12), LED 5 (13-15) , LED 6 (16-18)
2,5,8,11,14,17,20,23,26,29,	000-255	Green 0% ~ 100%	LED 7 (19-21) , LED 8 (22-24), LED 9 (25-27)
32,35,38,41,44,47	000-255		LED 10 (28-30) , LED 11 (31-33), LED 12 (34-36)
3,6,9,12,15,18,21,24,27,30,	000 255	000-255 Blue 0% ~ 100%	LED 13 (37-39) , LED 14 (40-42), LED 15 (43-45)
33,36,39,42,45,48	000-255		LED 16 (46-48)

53 Channels Mode: 4x4

CHANNEL	VALUE	FUNCTION			
1,4,7,10,13,16,19,22,25,28,		5 100	LED 1 (1-3) , LED 2 (4-6), LED 3 (7-9)		
31,34,37,40,43,46,	000-255	Red 0% ~ 100%	LED 4 (10-12), LED 5 (13-15) , LED 6 (16-18)		
2,5,8,11,14,17,20,23,26,29,	000 055	Orang 00/ 1000/	LED 7 (19-21) , LED 8 (22-24), LED 9 (25-27)		
32,35,38,41,44,47	000-255	Green 0% ~ 100%	LED 10 (28-30) , LED 11 (31-33), LED 12 (34-36)		
3,6,9,12,15,18,21,24,27,30,	000 055	Div. 200/ 1000/	LED 13 (37-39) , LED 14 (40-42), LED 15 (43-45)		
33,36,39,42,45,48	000-255	Blue 0% ~ 100%	LED 16 (46-48)		
49	000-255	Master Dimmer 0% ~ 100%			
50	000-009	No function			
50	010-255	Strobe :	Slow ~ Fast(1~30Hz)		
	000-009	No function			
	010-023	Auto Program PR 01	R G B colours switching		
	024-038	Auto Program PR 02	7 colours switching		
	039-053	Auto Program PR 03	R G B colours fading		
	054-068	Auto Program PR 04	7 colours Fading		
	069-083	Auto Program PR 05	Colour Macros Fading		
	084-098	Auto Program PR 06	Chase 1		
	099-113	Auto Program PR 07	Chase 2		
51	114-128	Auto Program PR 08	Chase 3		
	129-143	Auto Program PR 09	Chase 4		
	144-158	Auto Program PR 10	Chase 5		
	159-173	Auto Program PR 11	Chase 6		
	174-188	Auto Program PR 12	Chase 7		
	189-203	Auto Program PR 13	Chase 8		
	204-218	Auto Program PR 14	Chase 9		
	219-233	Auto Program PR 15	Loop above Pro 01~ Pr 14		
	234-255	Sound active			
52	0000-255	Speed of Auto Programs	(Slow ~ Fast)		
	000-009	Default dimmer speed			
	010-048	Linear dimmer			
	049-088	Non-linear dimmer 1			
53	089-128	Non-linear dimmer 2			
	129-168	Non-linear dimmer 3			
	169-208	WW/CW Mode ON			
	209-255	WW/CW Mode OFF			
					

When CH 53 @ 169-208, WW/CW ON, CH 1 $\scriptstyle\sim$ CH 32 function as fol lowing:

1,3,5,7,9,11,13,15,			LED 1 (1,2), LED 2 (3,4), LED 3 (5,6),
17,19,21,23,25,27,	000-255	Warm white 0% ~ 100%	LED 4 (7,8), LED 5 (9,10), LED 6 (11,12),
29,31			LED 7 (13,14), LED 8 (15,16), LED 9
2,4,6,8,10,12,14,			(17,18), LED 10 (19,20), LED 11 (21,22),
16,18,20,22,24,26,	000-255	Cool white 0% ~ 100%	LED 12 (23,24), LED 13 (25,26), LED 14
28,30,32			(27,28), LED 15 (29,30), LED 16 (31,32),

75 Channels Mode: 5x5

CHANNEL	VALUE	FUNCTION	
1,4,7,10,13,16,19,22,25,28,			LED 1 (1-3) , LED 2 (4-6), LED 3 (7-9)
31,34,37,40,43,46,49,52,55,	000-255	Red 0% ~ 100%	LED 4 (10-12), LED 5 (13-15) , LED 6 (16-18)
58,61,64,67,70,73			LED 7 (19-21) , LED 8 (22-24), LED 9 (25-27)
2,5,8,11,14,17,20,23,26,29,			LED 10 (28-30) , LED 11 (31-33), LED 12 (34-36)
32,35,38,41,44,47,50,53,56,	000-255	Green 0% ~ 100%	LED 13 (37-39) , LED 14 (40-42), LED 15 (43-45)
59,62,65,68,71,74			LED 16 (46-48), LED 17 (49-51), LED 18 (52-54)
3,6,9,12,15,18,21,24,27,30,			LED 19 (55-57) , LED 20 (58-60), LED 21 (61-63)
33,36,39,42,45,48,51,54,57,	000-255	Blue 0% ~ 100%	LED 22 (64-66), LED 23 (67-69) , LED 24 (70-72)
60,63,66,69,72,75			LED 25 (73-75)

80 Channels Mode: 5x5

CHANNEL	VALUE	FUNCTION		
1,4,7,10,13,16,19,22,25,28,			LED 1 (1-3) , LED 2 (4-6), LED 3 (7-9)	
31,34,37,40,43,46,49,52,55,	.0,43,46,49,52,55, 000-255 Red		LED 4 (10-12), LED 5 (13-15) , LED 6 (16-18)	
58,61,64,67,70,73			LED 7 (19-21) , LED 8 (22-24), LED 9 (25-27)	
2,5,8,11,14,17,20,23,26,29,			LED 10 (28-30) , LED 11 (31-33), LED 12 (34-36)	
32,35,38,41,44,47,50,53,56,	000-255	Green 0% ~ 100%	LED 13 (37-39) , LED 14 (40-42), LED 15 (43-45)	
59,62,65,68,71,74			LED 16 (46-48), LED 17 (49-51), LED 18 (52-54)	
3,6,9,12,15,18,21,24,27,30,			LED 19 (55-57) , LED 20 (58-60), LED 21 (61-63)	
33,36,39,42,45,48,51,54,57,	000-255	Blue 0% ~ 100%	LED 22 (64-66), LED 23 (67-69) , LED 24 (70-72)	
60,63,66,69,72,75			LED 25 (73-75)	
76	000-255	Master Dimmer 0% ~ 100%		
77	000-009	No function		
11	010-255	Strobe :	Slow ~ Fast(1~30Hz)	
	000-009	No function		
	010-023	Auto Program PR 01	R G B colors switching	
	024-038	Auto Program PR 02	7 colors switching	
	039-053	Auto Program PR 03	R G B colors fading	
	054-068	Auto Program PR 04	7 colors Fading	
	069-083	Auto Program PR 05	Color Macros Fading	
	084-098	Auto Program PR 06	Chase 1	
	099-113	Auto Program PR 07	Chase 2	
78	114-128	Auto Program PR 08	Chase 3	
	129-143	Auto Program PR 09	Chase 4	
	144-158	Auto Program PR 10	Chase 5	
	159-173	Auto Program PR 11	Chase 6	
	174-188	Auto Program PR 12	Chase 7	
	189-203	Auto Program PR 13	Chase 8	
	204-218	Auto Program PR 14	Chase 9	
	219-233	Auto Program PR 15	Chase 10	
	234-248	Auto Program PR 16	Loop above Pro 01~ Pr 15	
		•	•	

	249-255	Sound Active	
79	0000-255	Speed of Auto Programs (Slow ~ Fast)	
	000-009	Default dimmer speed	
	010-048	Linear dimmer	
	049-088	Non-linear dimmer 1	
80	089-128	Non-linear dimmer 2	
	129-168	Non-linear dimmer 3	
	169-208	WW/CW Mode ON	
	209-255	WW/CW Mode OFF	

When CH 80 @ 169-208, WW/CW ON, CH 1 $\scriptstyle \sim$ CH 50 function as following:

1,3,5,7,9,11,13,15, 17,19,21,23,25,27, 29,31,33,35,37,39,41 43,45,47,49	000-255	Warm white 0% ~ 100%	LED 1 (1,2), LED 2 (3,4), LED 3 (5,6), LED 4 (7,8), LED 5 (9,10), LED 6 (11,12), LED 7 (13,14), LED 8 (15,16), LED 9 (17,18), LED 10 (19,20), LED 11 (21,22), LED 12 (23,24), LED 13 (25,26), LED 14
2,4,6,8,10,12,14, 16,18,20,22,24,26, 28,30,32,34,36,38,40 42,44,46,48,50	000-255	Cool white 0% ~ 100%	(27,28), LED 15 (29,30), LED 16 (31,32), LED 17 (33,34), LED 18 (35,36), LED 19 (37,38), LED 20 (39,40), LED 21 (41,42), LED 22 (43,44), LED 23 (45,46), LED 24 (47,48), LED 25 (49,50)

TECHNICAL SPECIFICATIONS

Model	PAN 4x1x15	PAN 4x1x30	PAN 2x1x30	PAN 8x1x30	PAN 4x4x30	PAN 5x5x30
Dimensions and W	eight		· · · · · · · · · · · · · · · · · · ·		·	
LxWxH (mm)	425 x 187 x 163		213 x 136 x 165	850 x 187 x 163	425 x 425 x 141	532 x 532 x 226
Weight (kg)	4		2.5	6.2	11.3	14.5
Power						
Power Supply	100~240V AC, 50/6	0 Hz				
Power Consumption (w)	60	120	50	200	390	600
Fuse	T 1 A, 250 V	T 2 A, 250 V	T 1A, 250 V	T 3.15A, 250V	T 3.15A, 250V	T6A, 250V
LED	4pcs 15W COB Tri-color RGB	4pcs 30W COB Tri-color RGB	2pcs 30W COB Tri-color RGB	8pcs 30W COB Tri-color RGB	16pcs 30W COB Tri-color RGB	25pcs 30W COB Tri-color RGB
Operation Modes	DMX, Auto, Sound	Active, Master/Slave,	RGBW Manual Contr	ol Mode, Static colour	Mode	
Beam Angle	60°					-
Refresh Rate	11,700Hz					
DMX Channel	3,5,9,12,17 channe	ls	3,5,6,9,11 channels	3,5,9,24,29 Channels	3,5,9,48,53 channels	3,5,9,75,80 channels
DMX connection	3 - pin XLR	_			3 pin & 5 pin XLR	3 pin & 5 pin XLR
Power Input	IEC				Neutrik Powercon	
Power Output	IEC		no	IEC	Neutrik Powercon	
Pixel control for each	ch COB LED					
LCD display with 4	buttons control					
Smooth electronic	dimming with a 16-bit	4 Dimmer curve				
Oxidation surface t	reated aluminum Hous	sing				
Variable Speed Stro	obe Effect (1 – 30 Hz)				•	

WARRANTY

Please refer to your local dealer or please contact Event Lighting.